Message

From: Blankinship, Amy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D180951A173741FA9A76A3A3A3EB6794-BLANKINSHIP, AMY]

Sent: 9/9/2020 6:43:27 PM

To: Antoline, Joshua [antoline.joshua@epa.gov]

CC: Holmes, Jean [Holmes.Jean@epa.gov]; Eckel, William [Eckel.William@epa.gov]; Corbin, Mark

[Corbin.Mark@epa.gov]

Subject: RE: PCA/PCT work - help on ERB2 new use

It is a challenging chemical, so it should be a good one to explore this work with (limited uses due to risks).

From: Antoline, Joshua <antoline.joshua@epa.gov> **Sent:** Wednesday, September 09, 2020 2:34 PM **To:** Blankinship, Amy <Blankinship.Amy@epa.gov>

Cc: Holmes, Jean <Holmes.Jean@epa.gov>; Eckel, William <Eckel.William@epa.gov>; Corbin, Mark

<Corbin.Mark@epa.gov>

Subject: Re: PCA/PCT work - help on ERB2 new use

I'm happy to help, with Jean's permission of course. The only thing I know about aldicarb off the top of my head is that I believe that was the one where the %PAD was so high that Mike Metzger was joking about getting a mug with a picture of the assessment on it. If that's the one, it sounds like fun!

From: Blankinship, Amy < Blankinship. Amy@epa.gov>

Sent: Wednesday, September 9, 2020 2:15 PM **To:** Antoline, Joshua <antoline.joshua@epa.gov>

Cc: Holmes, Jean < Holmes. Jean@epa.gov>; Eckel, William < Eckel. William@epa.gov>; Corbin, Mark

<<u>Corbin.Mark@epa.gov</u>>

Subject: PCA/PCT work - help on ERB2 new use

Hi Josh,

ERB2 has a new use action for aldicarb (citrus). We have DW concerns and have been asked by EFED and RD IO to explore using the newly minted PCA/PCT work that you and the group worked on. It was suggested that I reach out to you for assistance on how to do this work, so if you have time to help us (with Jean's permission), that would be really great. Both Jim Lin and Steve Wente are assigned to this chemical.

Let me know if you have questions or need more information.

Thanks, Amy

Amy Blankinship Branch Chief, ERB2 USEPA – OCSPP/OPP/EFED 703-347-8062